## ABSTRACT OF THE DISCLOSURE

A flexible golf tee designed to enable a golf ball to be driven off the flexible golf tee with a minimum of friction between the golf tee and the golf ball by minimizing the resistance or friction between the flexible golf tee and the golf ball at impact. The flexible golf tee generally includes a sleeve member, and a tee member. The sleeve member having a cavity generally shaped and sized to receive a stem portion of the tee member. The sleeve member further includes a pointed base section that is used to insert the flexible golf tee into the ground, and a crimped portion that enables the golf tee to flex or bend at impact. The tee member further includes a circular head portion having a ball-supporting surface to accommodate the golf ball. The stem portion of the tee member is tightly received within the cavity of the sleeve member so that the tee member is supported in a stable, elevated position within the cavity.